

The following classes of Manufacturing Establishments will be reported on a SPECIAL MANUFACTURING SCHEDULE, and not on this Schedule; viz

Page No. Supervisor's Dist. No. Enumeration Dist. No.

(1.) Boot and Shoe Factories.

(2:) Cheese and Butter Factories. (3.) Flouring and Grist Mills.

(4.) Salt Works.

(8.) Lumber Mills and Saw Mills.

(6.) Brick Yards and Tile Works.

(9.) Agricultural Implement Works.

(10.) Quarries.

SCHEDULE 3.—MANUFACTURES.—Products of Industry in 181 Freeze, 181 thistiet, in the Country of Annu Armedel, State of Applana, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Post Office: Obligation If water power is used. on what River or Talbot Thomas Blacksmith Shop Howeve Chancy Lumber Heriet his 2000 108 Trood James 16 Lumber His Mile 3000 500 2000 Hoppins John & Blacksmithing 800 2000 rickitt Joshua & Blacksmithing 800 12 10 100 300, 800

REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the productive establishments, large and small, within their several districts.

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COLUMN 11.—In many establishments (as carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborers are employed. In this case column 11 will not be filled.

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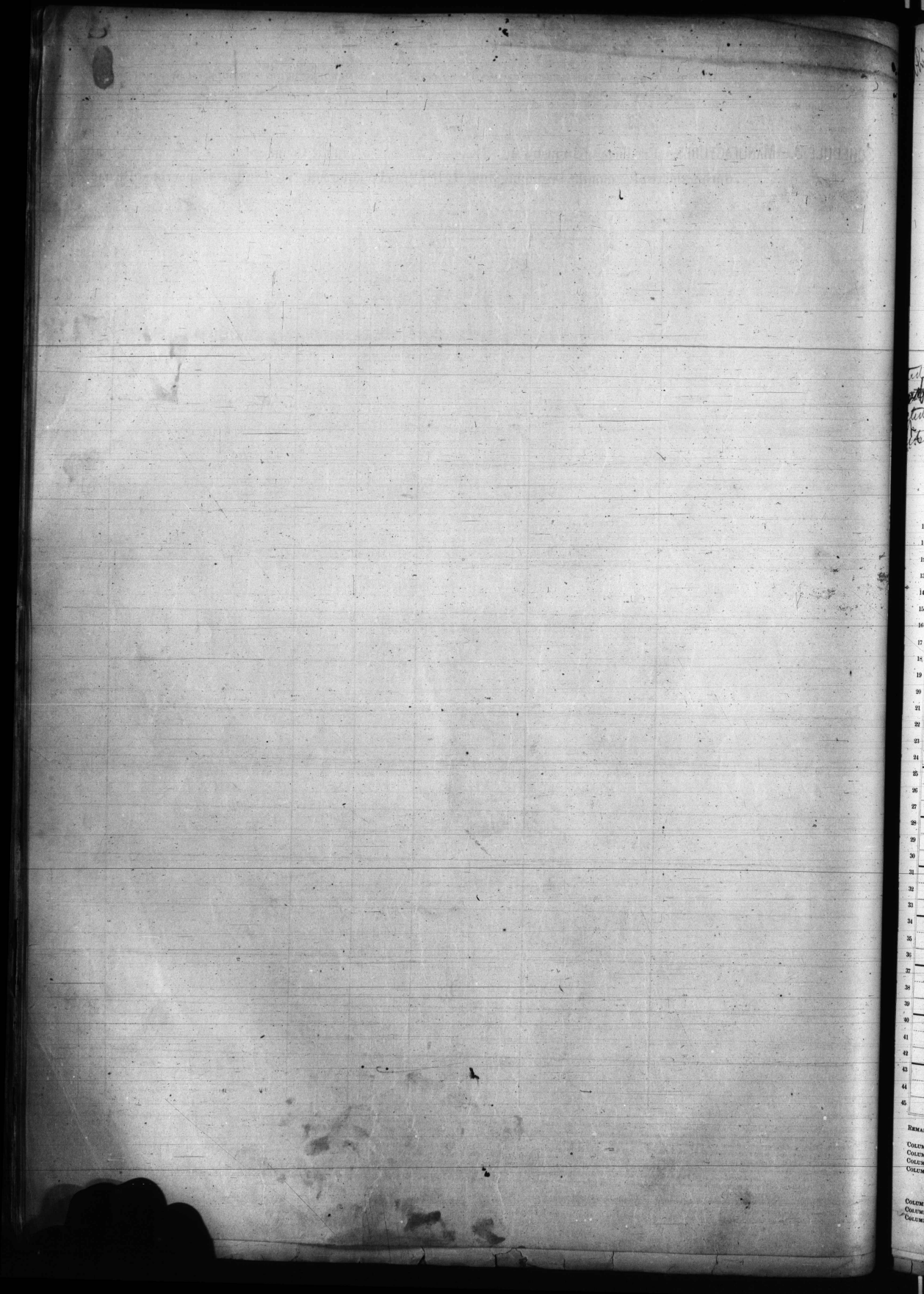
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charged at the shop.

Column 20.—If the stream is a very small one, mention also the larger stream or river into which it flows.

Columns 27 and 28.—Only serviceable boilers and engines are to be reported.

Columns 26 and 29.—This is an inquiry of great importance. The best information available should be used in filling these columns.



Page No. Supervisor's Dist. No. 3 Enumeration Dist. No. 22

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(6.) Brick Yards and Tile Works.

(7.) Paper Mills.

(8.) Coal Mines.

(9.) Agricultural Implement Works.

(10.) Quarries.

SCHEDULE 3.—MANUFACTURES.—Products of Industry in Holestin Seit, in the County of	
during the twelve months beginning June 1 1870 and	me.
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Name of Corporation, Company, or Individual producing to the value of \$500 annually.	Name of Business, Manufac- ture, or Product.	Capital (real and personal) invested in the business.	number of hands one time during	6 years.	e 15 years	routh.	ber.	fay.	vages fo	wages	Total amount paid in wages				rial (incluated. Omit	ect (incl	Constant	1 feet,	A CV				1	dines
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COLUMNS 20.—If the stream is a very small one, mention also the larger stream or river into which it flows.

COLUMNS 23 and 29.—This is an inquiry of great importance.

Received August, 21.80 Thurs Dien shit about \$ 700. Amb amicul sales \$ 1800

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									[7-5	61.]		7)		Re	ceived.	Au	gust ?	1,80)	Mir	me	
Page No.	The following	ng classes o	f Mar	nufact	uring	Est	ablist	ments	will	be/report	ed or	a SP	ECIA	AL MA	NUFA	CTURING SC	HED	ULE, and	not on	this Sci	redul	e, viz	::
Supervisor's Dist. No.		(2.) Chee	se an	d Bu	Fact	ories	i.		. (8	3.) Lumbe 3.) Brick Y	r Mi	lls an	d Sa	w Mill	8.	(8.) Coal 1	Aines						
Enumeration Dist. No. 2		(4.) Salt	Work	and G	rist 1	Mills	•-			.) Paper I			11			(10.) Quarr	ies.			- ~			
SCHEDULE 3.—M	ANUFACTURES	-Produ	icts	of .	Ind	ust	rv i	n	e with	1-86	2 5	Dist	!-	, in	the	County of	e sh	me he	mdi	e	. St	ate	of
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Name of Corporation, Company, or Individual producing to the value of \$500 annually.	Name of Business, Manufac- ture, or Product,	Capital (real and personal) invested in the business.	ber of l	le years.	е 15 уева	youth.	nber.	to May.	day's wages for	Total amount paid in wages during the year.		ÿ.		ial (inch el. Omi	uet (inel		in feet.			rminute	llers.	glibes.	
			est num any one	above	les abov	ren and	o Nove	nber to	ge day's	during the year.	1 time.	time onl	time on	Value of Material (piles and Fuel. of a dollar).	of Product Repairing. dollar).	On what River or Stream?	of fall,	Kind.	h, in fe	ntions pe	er of Bo	er of En	power.
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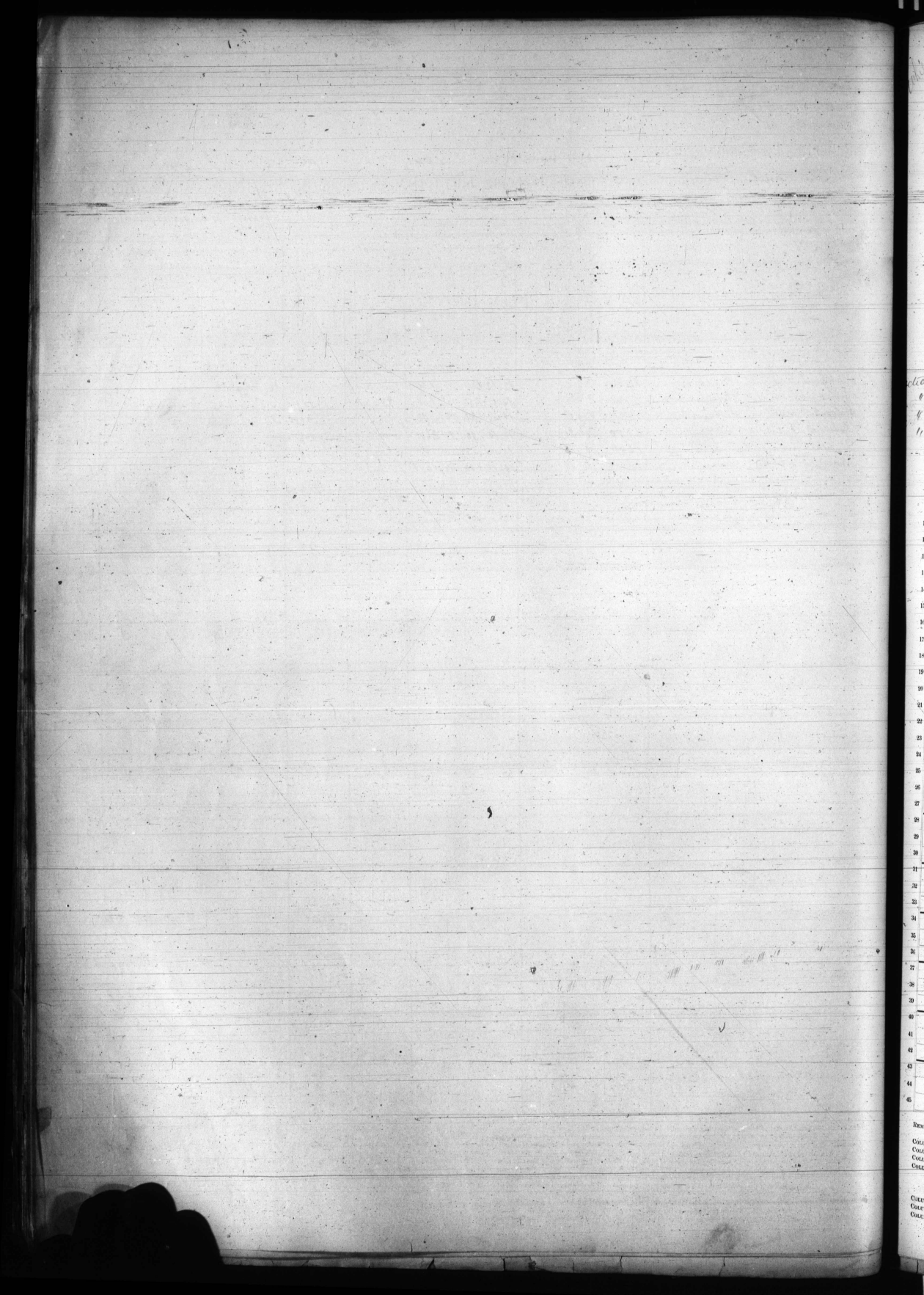
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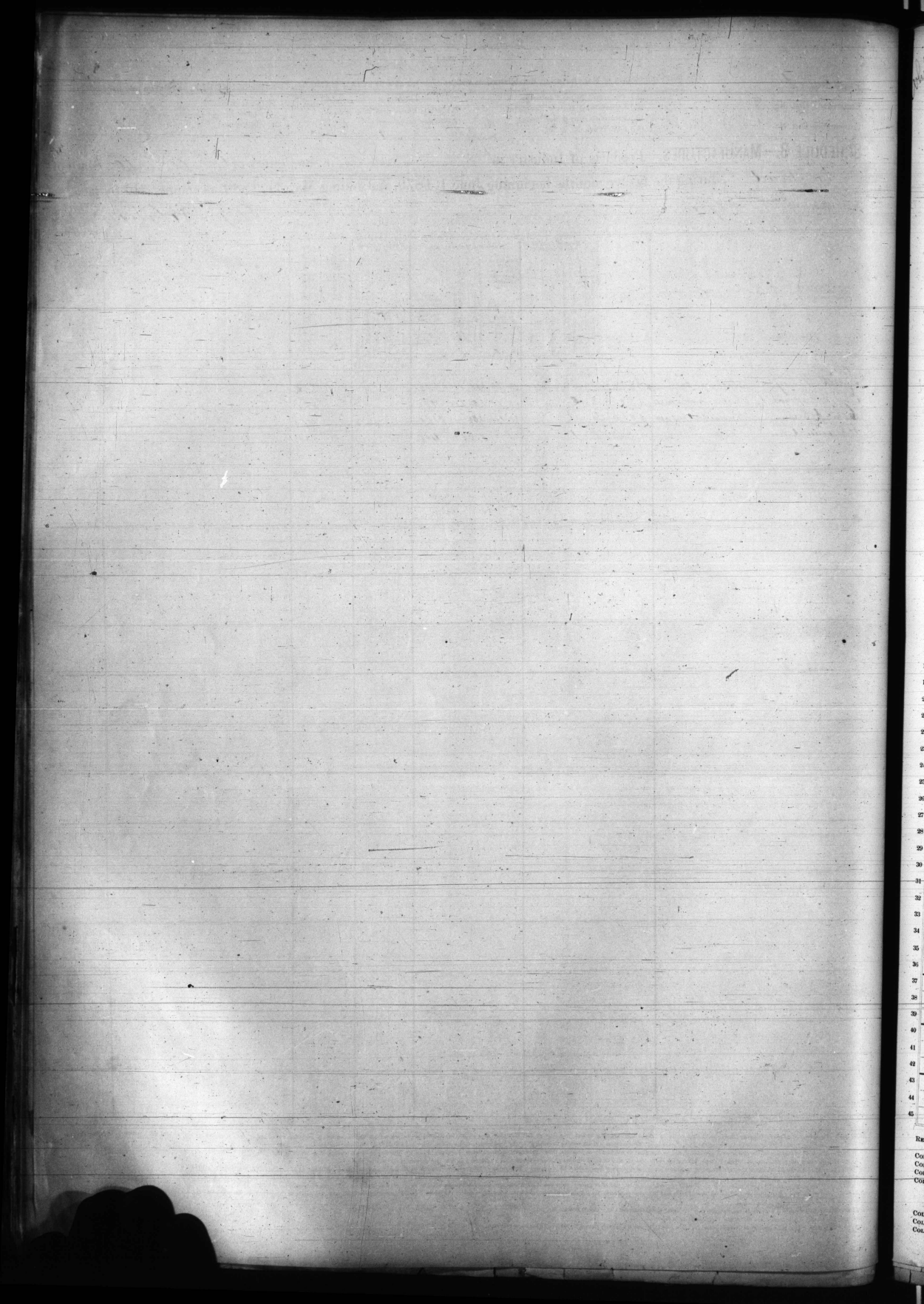
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ounty of Annedrumdel, State of during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

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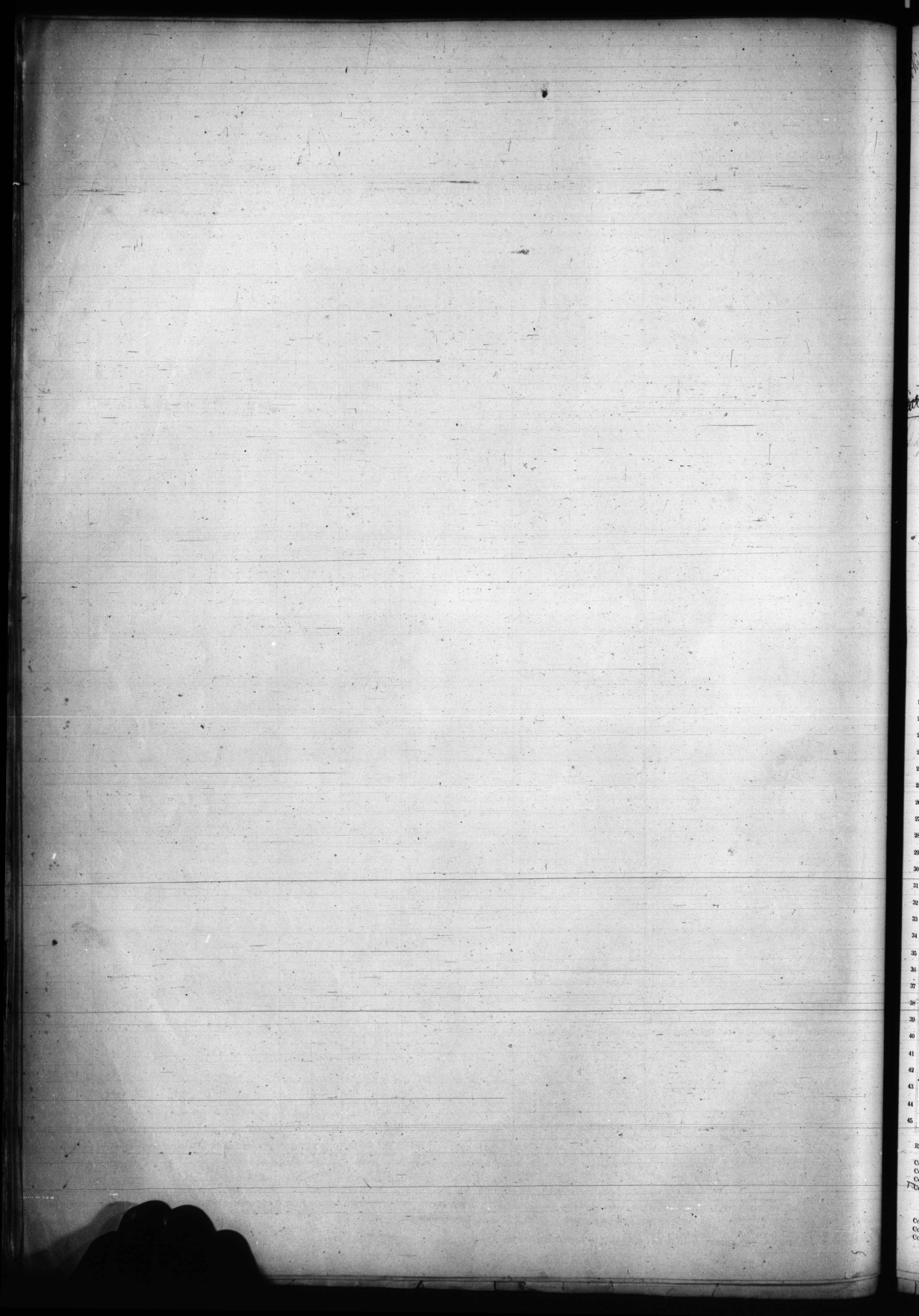
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Enumeration Dist. No. 26

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SCHEDULE 3M.	ANUFACTURES.—Products	CT : 4			
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mangane	, during the twelve mo	onths beginning June	1 1879 and endin	c May 31 1880 as	enumerated by me

Harman's Station

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State of during the (welve months beginning June 1, 1879, and centing May 31, 1880, as enumerated by me.

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13 -14 MANUFACTURES. Products of Industry in SCHEDULE 3.-

Page No.

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Laumeration Dist. No.

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The term "Productive Industry" made be impressed by its largest significance to include not only all lactories and large verts but shall include as the countries of including some of the included of including the cost of including a provided the distribution of the including the cost of including the cost o

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Page No.... Supervisor's Dist. No. 3 Enumeration Dist. No.

The following classes of Manufacturing Establishments will be reported on a SPECIAL MANUFACTURING SCHEDULE, and not on this Schedule, vizt

(1.) Boot and Shoe Factories.

(2.) Cheese and Butter Factories.

(3.) Flouring and Grist Mills. (4.) Salt Works.

(8.) Lumber Mills and Saw Mills.

(6.) Brick Yards and Tile Works. (7.) Paper Mills.

(8.) Coal Mines.

(9.) Agricultural Implement Works.

(10.) Quarries.

SCHEDULE 3.—MANUFACTURES.—Products of Industry in 1st Brundle, in the Country of Aunt Strendel, State of , during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

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		11/1	ployed rear.	erage nur ands empl	nber of loyed.	SECTION SECTIONS	ages and	Hours of	Labor.	Mon	ths in ation	Oper-	Sup-	bling		P	ower used in 1	lanufact	ire.		
Name of Corporation, Company, or Individual producing to the value of \$500 annually.	Name of Business, Manufac- ture, or Product.	Capital (real and personal) invested in the business.	her of hands employed time during the year.	e 15 years.	youth.	Number Hours the or nary d of labo	wages for a skilled chanic.	day's wages for an or-	Total amount paid in wages during the year.		4 4	ь.	rial (Including Mill Sur iel. Omitting fraction	uct (including Jobbi ng. Omitting fraction		in feet.	r power is used	heels.	rminute	If ster	unec dines
20	Dobres 2	<i>f</i> 3 .	Greatest num at any one	Females abov	Children and		or Average day's	H Average day's	during the year.	-	On % time onl	On 1/4 time on 1/2 Idle.	SECOND STATE OF	Value of Product and Repairing.	On what River or Stream?	Height of fall,	Kind,	Breadth, in fe	Revolutions pe	Number of Bo	88 Number of En
Alexander Hart Phrosell Thompson G. A. Suboio Porsey - M. 4	Oyster Packers Oyster Packer Oyster Packer	2.000	60 6	5 -			0 \$30	1.50	¹ 960.	6	4 7	6	5,000		Serin Te	nt i	& Spece	e	egk.		
nisford Russell	Eyplu Facker Books Whood	750	50 5		_	10 1	10 13	/50	40+	6 9		3	16.60	600	Several Several	"	tom d	Ben	is 10	fee.	3,
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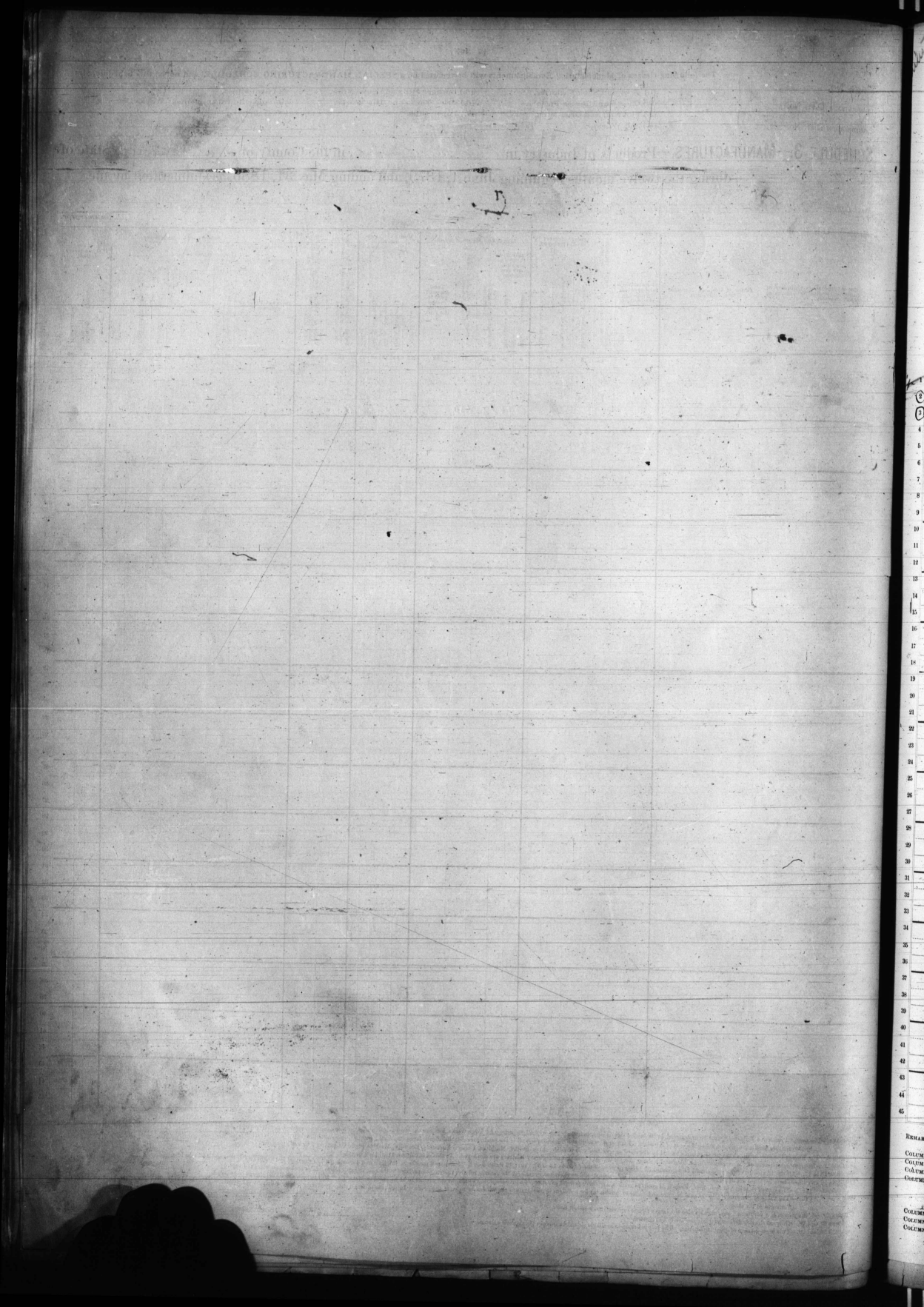
REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest sliop should not be omitted, provided the productive nearlies \$500 annually, including the cost of materials. Enumerators will take pains to reach all of the productive establishments, large and small, within their several districts.

COLUMN 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c.

COLUMN 11.—In many establishments (as carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborers are employed. In this case column 11 will not be filled.

COLUMN 11.—In many establishments (as carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborers are employed. In this case column 11 will not be filled.

COLUMN 13.—The many establishments of the year should be accounted for in one or more of the columns, 13 to 17, thus: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on balf time; or 8 months on full time and 4 months on half time; or 10 months on balf time; or 10 months o



Page No. upervisor's Dist. No. 2		(1.) Boot (2.) Chee (8.) Flour (4.) Salt	se and	d Bu	tter F	ories Secto	ries	Service Business	PLEASURE	(B.) (B.)	CONTRACTOR OF THE PARTY OF THE	r Mi	ills a	and S	Saw	Mills		(8.) Coal (9.) Agric (10.) Quar	Mines. ultura		not on	this So	Ug :hedi	Cale, ule,
Maryland:		-Produ twelve	cts mo	of nth	Ind s b	ust egi	ry nni	in s	Ju	ne	recut. 1, 18	79.	aı,	ad o	<i>li</i> end	, in	the Ma	County o	80, a	s enur	nera Clc	ted 1	оу 1	Stat me.
Name of Corporation, Company, or Individual producing to the value of \$500 annually.	Name of Business, Manufacture, or Product.	Capital (real and personal) invested in the business.	test number of hands employed any one time during the year.	Average sapone 16 years.	les above 15 years.	nber of oyed.	Num Hou the	Wages ber of ars in ordi- yday abor.	ge day's wages for a skilled un mechanic.	ge day's wages for an or-	Total amount paid in wages during the year.	I time.	time only.	time only.		Value of Material (including Mill Supplies and Fuel. Omitting fractions of a dollar).	of Product (including Jobbing Repairing. Omitting fractions dollar).	On what River o	If water	Power used in r power is use		utions perminate,	II .	er of Engines.
Delaudet Sono Brooks Mer. G.	Oyster Packins Boots & Shows	15000, m 1000.	130 7	8 X	- Pon	Conid	Nay	9 /2	10 X	1	13 5 900 1040	13	o o	% % % % % % % % % % % % % % % % % % %		18 2500 2000	Ties of the same	Sout h	AT 22	23 Com	on Dark	10 mg	F. A.	7 20
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REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the productive establishments, large and small, within their several districts.

COLOMN 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c.

COLOMN 11.—In many establishments (as carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborers are employed. In this case of optimized the colomn of the colomn of



Received August 6, 80 , and not on this Schedule, viz:

Page No.	The following classes of Manufacturing Establishmen	ts will be reported on a SPECIAL MANUFA	ACTURING SCHEDULE
Supervisor's Dist. No. 3 Enumeration Dist. No. 28	 (1.) Boot and Shoe Factories. (2.) Cheese and Butter Factories. (3.) Flouring and Grist Mills. (4.) Salt Works. 	(6.) Lumber Mills and Saw Mills. (6.) Brick Yards and Tile Works. (7.) Paper Mills.	(8.) Coal Mines. (9.) Agricultural Im (10.) Quarries.

plement Works.

SCHEDULE 3.—MA	NUFACTURES.—Produ	cts of Industry in 2" months beginning Jun	Precinct Annapolis	, in the County of	Ann arundel	, State of
Maryland:	during the twelve	months beginning Jur	ne 1, 1879, and end	ling May 31, 188	30, as enumerated	by me.

Post Office: Enumerator. Wages and Hours of Labor. If water power is used. Name of Corporation, Company, or Individual producing to the value of \$500 annually. Total amount paid in wages during the year. Value of Product (and Repairing. of a dollar). Sent to Special agh. Simularist & 13 14 15 16 17 Delander Sono Oyster Parkers \$15000, 11 150 Brooks Mer. G. Books & Shows 1000. 7 5900 2500 7100 33 34 35 36 at it is 41 41 42 43

Remarks.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the productive reaches \$500 annually, including the cost of materials. Enumerators will take pains to reach all of the productive establishments, large and small, within their several districts.

COLCMN 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c.

COLCMN 21.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c.

COLCMN 21.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c.

COLCMN 21.—All the 12 months on full time and 4 months on half time; or 10 months on full time and 2 months on full time and 2 months on full time and 4 months on half time; or 10 months on full time and 2 months on full time and 2 months on full time and 4 mont

45



The following classes of Manufacturing Establishments will be reported on a SPECIAL MANUFACTURING SCHEDULE, and not on this Schedule, viz:

(7.) Paper Mills.

(1.) Boot and Shoe Factories.

Page No...

Supervisor's Dist. No. 3

Enumeration Dist. No. 21

(2.) Cheese and Butter Factories.

(8.) Flouring and Grist Mills. (4.) Salt Works.

(5.) Lumber Mills and Saw Mills. (6.) Brick Yards and Tile Works.

(9.) Agricultural Implement Works.

(10.) Quarries.

SCHEDULE 3.—MANUFACTURES.—Products of Industry in Eight Cleation Dies, in the Country of Annul Annual , State of Maryland, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

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Might James M. Bonis Vallaces. Soo S 1 1 19 19 20 los 700 J. Son Son Jacob Blad State Son				nds em				Hou the nary of la	rs in ordi- y day	skille.	r an or					ling Mil	ding Je			If wate	r power 1s		els.		ist	ased.
Might James M. Bonis Vallaces. Soo S 1 1 19 19 20 los 700 J. Son Son Jacob Blad State Son	Name of Corporation, Company, or Individual producing to the value of \$500 annually.	Name of Business, Manufac- ture, or Product.	Capital (real and personal) invested in	r of ha	ears.	5 years.	oth.	ar.		ges for a	ages fo	• Total amount				(Includ Omiti	Ginelu			leet.			dinute		irs.	
Might James M. Bonis Vallaces. Soo S 1 1 19 19 20 los 700 J. Son Son Jacob Blad State Son			the outsiness,	number one tir	ve 16 y	bove 1	od but	ovembe	to Ma	yy's wa		paid in wages during the year.	ne.	only.	only.	aterial Fuel.	Product airing. ar).	On what	River or	fall, fn	Kind	d.	n feet.	. j.	E Boile	
Might James M. Bonis Vallaces. Soo S 1 1 19 19 20 los 700 J. Son Son Jacob Blad State Son		.74		eatest 1	les abo	nales a	ldren s	y to Ne	vember	erage de	erage d		full tin	% time	1/2 time	ue of M les and a dollt	a dolla			ght of mber.			adth, 1	rse-pow	mber	rse pow
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REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the productive reaches \$500 annually, including the cost of materials. Enumerators will take pains to reach all of the productive setablishments, large and small, within their several districts.

COLUMN 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corset, Furniture, Poundry, Machine Shop, Coopering, Blacksmithing, &c.

COLUMN 11.—In many establishment (as carpenter shops, blacksmith shops, &c.) It will be found that no ordinary laborers are employed. In this case column 11 will not be filled.

COLUMNS 13 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, thus: 12 menths on full time and 4 months on half time; or 10 months on full time and 2 months idle.

COLUMNS 18 and 19.—These inquiries are of prime importance. Great care and judgment should be exercised in making the returns relative thereto,—especially in the case of small shops where book-accounts are not kept.

COLUMNS 18 and 19.—The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

[18.]—The value of the product, in the case of mills and factories producing goods, or doing work, for the neighborhood onty, the value of the product means the price of the goods. In the case of small shops producing goods, or doing work, for the neighborhood onty, the value of the product, in the case of mills and factories producing special price of the goods.

COLUMNS 29.—If the stream is a very small one, mention also the larger stream or river into which it flows.

COLUMNS 26 and 28.—Only serviceable boilers and engines are to be rep

(9.) Agricultural Implement Works.

SCHEDULE 3. - MANUFACTURES .- Products of Industry in Polection Dist , in the Country of Anna Anundel, State of Maryland, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

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Name of Corporation, Company, or Individual producing to the value of \$50 annually.	Name of Business, Manufacture, or Product,	Capital (real and personal) invested in the business,	number of har	ve 16 years.	above 15 years.	nd youth.	mber.	.y.	mechanic.	day's wages for dinary laborer.	Total amount paid in wages during the year,	·e·	only.	only.	Value of Material (Including Mill Supplies and Fuel. Omitting fractions of a dollar).	Value of Product (including Jobbing and Repairing. Omitting fractions of a dollar).	On what River of Stream?	fall, in feet.	Kind		feet.	s perminute.		Boilers.	Engines.	
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REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the productive industry must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the productive establishments, large and small, within their several districts.

COLUMN 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c.

COLUMNS 11.—It many establishments (as carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborers are employed. In this case column 11 will not be filled.

COLUMNS 14.0-17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, thus: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on full time and 2 months idle.

COLUMNS 15. and 19.—These inquiries are of prime importance. Great care and judgment should be exercised in making the returns relative thereto,—especially in the case of small shops where book-accounts are not kept.

COLUMNS 15. and 19.—These inquiries are of prime importance. Great care and judgment should be exercised in making the returns relative thereto,—especially in the case of small shops producing goods, or doing work, for the neighborhood only, the value of the product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods, or doing work, for the neighborhood only, the value of the product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the

Post Office :

Special Schedules of Manufactures—Nos. 3 and 4.

BOOTS AND SHOES.—LEATHER (TANNED AND CURRIED).

Products of Industry in Eighth Election Districten the Country of Anne armdel, State of Marylance

during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me. Ba amings MATERIALS. Total amount paid in wages during the year I Thippes James In BOOTS AND SHOES Continued. MATERIALS-Continued \$ 1000 \$ 500 LEATHER (TANNED AND CURRIED). NAME OF CORPORATION, COMPANY OR INDIVIDUAL PRODUCING TO THE YALUE OF \$500 ANNUALLY. LEATHER (TANNED AND CURRIED)-Continued. POWER USED IN MANUFACTURE. CURRYING. TANNING-Continued. 41 49 37 38 32 31 23

Special Schedules of Manufactures—Nos. 3 and 4.

BOOTS AND SHOES.—LEATHER (TANNED AND CURRIED).

Products of Industry in 2th Preciocal annafolis, in the Country of anna areal , State of Maryland during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

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NAME OF CORPORATION, COMPAN INDIVIDUAL PRODUCING TO T VALUE OF \$500 ANNUALLY.	IV, OR	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	Greefest number of hands emp	Males alore 16 years.	Females above 15 years.	Children and youth.	Number of ordinary May to November	f hours in the day of labor. November to May.	tverage day's wages for a skilled mechanic.	tverage day's wages for an ordinary mechanic.	Total amount paid in wages during the year.	n full time.	In three-quarter time only.	On half time only.	-	tumber of sewing-machines.	sumber of pegging-machfree.	fumber of screwing and nail- ing machines.	Numbe sole le	er sides	Numb upper	er sides leather.
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		oyed rear.	AVERAG	E NUMBER OF EMPLOYED.	HANDS		WAGES	AND H	ours of	LABOR.	MON	THS IN	OPERAT	JON.			i c	TANNING.			•
		the state of	. 60%			Number	of hours	or a	8			nly.						MATERIALS.			
NAMEOFICEPORATION, COMPANY OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL, AND PERSONAL) IN VESTED IN THE BUSINESS.	Greatest number of hands at any one that during	Males above 16 years.	Females above 15 years.	Children and youth.	May to November.	November to May.	Average day's wages f skilled mechanic.	Arerage 'day's wages fo ordinary laborer.	Total amount paid in wages during the year.	On full time.	On three-quarter time o	On half time only.	Idle.	Number of tons hemlock bark.	Sources whence hemiock bark is pro- cured.	Number of tons oak bark.	Sources whence oak - bark is procured.	Number of hides,	Number of skins.	Total value of all materials.
1	2	3	•	5	•	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	92
	,																	A STATE OF THE STA			J
																	•				
		Υ														\		ar — ar mar yez vez			

						INDAMES OF THE PARTY OF THE PAR	C. CHASTALA.												
Ť/	NNING-Continu	ed.			12 125 4	CURRYING.							POWER USED IN MA	NUFACTUR	ER.	***			
	PRODUCTS.			MATE	RIAIA.			PRODUCTS.			1 0	IF WAT	RR-POWER IS USED.	14			IF STEA	M-POWER I	A USED.
Number of sides of leather.	Number of skins.	Total value of products.	Number of sides of leather.	Number of skins.	Number of gallons of oil.	Total value of all materials.	Number of sides of leather.	Number of skins.	Total value of products.	On what river or atream? (See note below.)	Reight of fall, in feet.	Number.	Eind	Breadth, in feet.	Bevolutions per minute.	Нотверочет.	Number of boilers.	Number of engines.	Horse-power.
23	24	25	26	97	98	29	30	31	32	38	34	. 35	36	87	38	39	40	41	42
1	I						7.04								<u> </u>				
										4				-				() X	
A STATE OF																		27.8%	
70								1			1~	4		1					
					-	T. K.													

Special Schedules of Manufactures—Nos. 3 and 4.

BOOTS AND SHOES.—LEATHER (TANNED AND CURRIED).

Products of Industry in the Country of Author areadel, State of Many land. during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

1			1 5					BOOT	S ANI	р ѕно	ES.			<u></u>	7,	hill	lean	~ 39	Se.	vel	7	
NAME OF CORPORATION, COLINDIVIDUAL PRODUCING VALUE OF \$500 ANNU2	MPANY, OR 170 THE ALLY.	CAPITAL (R AND PARSO) INVESTE IN THE BUSI	Greatest humber of hands employee at any one time during the year at		ERAGE NUMBER ENPLOYS September 10 00 00 00 00 00 00 00 00 00 00 00 00	Children and youth.	Number ordinary May to	of hours in the day of labor.		Average day's suges for an ordinary mechanic.	OR. Total amount paid in wages during the year.	On full time.	On three-quarter time only.	Operation only.	4	Number of arreling-machines.	Number of pegging-mechines.	Number of screwing and hall- ing machines.	Number sole le		RIALS, Num upper	aber slife r leather
om Can	dy	250	3	3	8	6	12	12	2	10	- 11	19	13	3	15	16	17	18	14 577	7	/ /	** 0°
									SMESSAGES STREET	THE REPORT OF THE PARTY	Genl.	Schl	dul	v 8.							*	
MATERIALS—Continu	ued.	1					DDÚCTS.		1	12					P	OWER USED	IN MANUI	FACTURE.	•			
Founds of her leather. Value of all other materials.	Total value of all materials,	Number of a of boots.	pairs	Value.	Ni pair	imber of a of shoes.	Val	06,	Value unspecified p including re	of roducts, pairing.	Total value of all products.	On what strea (See note	m?	Height of fall, in feet.	Number.	WER IS USED.	Breadth, in feet.	Revolutions per minute.	Horse-power.	Number of boilers.	Number of engines.	IS USI
91 99	/ 00	×25-		25 500	10	2.J-	5-0	0	30-0	X	20	30		31	39	33	34	35	36	97	38	
						IAD	ÅTHE	R (TA	NNED	AND	CURRIE	D),										
E OF CORPORATION, COMPANY UNDIVIDUAL PRODUCING TO IE VALUE OF \$60 ANNUALITY.	OAPITAL (REAL AND PEISONAL), INVESTED IN THE BUSINESS,	Greatest number of hands employ at any one time during the year	Miles above in years. The same above is years. The same above is years.	Children and youth.	Number und and a Number of la N	WAGES AN of hours the ry day. Average quy, age of a 103 sound of a	akilled mechanic. Average day's wages for an cadinary laborer.	Total amou paid, in wa during the 3		On three-quarter ti	Nun Nun her b	aber of ans. he he	Sources who mlock bark is cured.	nce s pro-	nmber of tons ak bark.	Sources who bank is pr	ence oak	Number of hides,		niber of kins.	Total va	aine o terials
				**************************************				2-3-5- 3-3-4-14-/W					1 3									
			1	4		ATTHEE	R (TA	NNED	AND	CURI	EIED)-Con	atinue	•			USED IN MA	NUFACTU	w.	*			
r of sides Number of skins.	Total value of N	fumber of sides of leather.	Number of aking.	Numb		l value of all naterials.	Number of leath		movers.	Total valu		at river or eam? to below.)	ight of fall, in feet.	NATA (1)	c R-POWER 1		and.	rolation per minute.	Tan of our	mber of bollon.	March continue.	18 U
23 94	25	28	97	20		99 A	30		31	39		33	34	36		36	\$ 57	35	30	40	41	
1	en e	N 110	101 100		707	101				Pit V										7		

Special Schedule of Manufactures—No. 1.

AGRICULTURAL IMPLEMENTS.

Products of Industry in Eighth Electric Destrict, in the County of Anne Chundel, State of Marylana during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me. Ba Orvinal AGRICULTURAL IMPLEMENTS. Crandell John 1500 MATERIALS. Manufactures and Bekauer of Farming unpleasents, \$500 \$500 \$100 \$1100 PRODUCTS-Continued. Number of hay straw cutters. 76 68 77 78 79 80 81 63 64 65 66 67 70 71 53 62 54 55 56 57 58 59 60

Notes.—All the 12 months of the year should be accounted for thus: 12 months on fell time; or 8 months on full time and 4 months on half time; or 10 months on full time and two months idle.

The inquiries in respect to the values of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto.

The cost of Superintendence. Rent. Preject of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

Only serviceable boilers and engines are to be reported.

Horse-Power — This is as invited of service and the property of the

Supervisor's Dist. No. 3
Enumeration Dist. No. 23

Tge 6 3/4 [7-343.]

Special Schedules of Manufactures—Nos. 5 and 6.

LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

Products of Industry in # Electron District, in the County of Anne Annuall, State of Maryland during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me. (Agl) a. b. Hoodward LUMBER MILLS AND SAW-MILLS. AVERAGE NUMBER OF HANDS EMPLOYED. PROPER SAW-MILL PRODUCTS LUMBER MILLS AND SAW-MILLS Continued. PROPER SAW-MILL PRODUCTS-Contin BRICK YARDS AND TILE WORKS. AVERAGE NUMBER OF HANDS EMPLOYED. Average day's wages for ordinary laborer. BRICK YARDS AND TILE WORKS-Continued. POWER USED IN MANUFACTURE. PRODUCTS. 19 27

NOTES.—All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on full time and two months idle.

The inquiries in respect to the values of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto.

The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the shape of the product means the price of the goods.

The case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the shape of the product means the price of the goods.

Supervisor's Dist. No.

Special Schedules of Manufactures—Nos. 5 and 6.

LUMBER MILLS AND SAW-MILLS BRICK YARDS AND TILE WORKS.

1 Trecinch 5 Chetin Wistrick, in the Country of ann armans, State of Manfance Products of Industry in during the twelve months beginning June 1, 1879

			A A	· = - 7.	,						•		. MIL		1				C							A						h
					l it de	AVERA	GE NUME	BER OF		WAGES	AND HOL		THE SECOND STATE OF			SA ONTHS ERATIO		MIL	LS.	rs.	1		0	MATERIA	ATS		71 :	PROP	ER SAW-	MILL PR	oducts.	W Z
NAME OF INDIV. VA	of corporation	RATION, CODE RODUCING 'SOO ANNUA'	IPANY, OR TO THE LLY.	CAPITAL (REAL AND PERSONAL). INVESTED IN THE BUSINESS.	Greatest number of hands emple at any one time during the ye	Males above 16 years.	Cr Females above 15 years.	Children and youth.	Number of the ordin of lat was a No. No. see the ordin of lat was a No. No. see the ordin of lat was a No. No. see the ordin of lat was a No. No. see the ordin of lat was a No. No. see the ordin of lat was a No. No. see the ordin of lat was a No. s	hours in	Average day's wages for a skilled mechanic.	Avenge day's wages for an ordinary laborer.	. Total amount paid in wages during the year.	on or it is	On three-quarter time only.	On half time only.	15 15	Number of gangs.	Number of circular saws.	Number of muley saws.	Number of band-saws.	Tagine of logs.		XX Value of mill supplies.		Total value of all materials (including value of logs.)		Number of thousand feet of imper.	* -	Number of thousand laths	- Wall	Number of thousand shingles.
3 4 5 6		•			-,		A desired						LLS A			.,;* 						40				7, -						
, A.,	PRO	oper saw-b	MILL PRODU	CTS—Continued.		1	REM/	ANUFACT			- A		- A	Y .		s do		z J	<i>y</i> (1)	. aea	•			POWI	er uski	D'IN MAN	UFACTUI	tr.	1			77.77
Number of thousand stayes.		Number of thomsand sets of	Number of thousand feet of bylophin and spool stock.	Cond value of all products begefolore named.	Total value of all other products.	Do you remanufacture any	clap-boards & I Yesor No.	25 If \$6, give total value of such manufactures.	Give average number of hands proposed in such remanti-		om what ry	agion do your logs?	nu procure	B. Do you do your own logging? [Y		If so, what proportion of your lo		Do you ship your product in yo own vessels? [Yes or no.]		river or note bel		O Height of fall, in feet.	Number.	WATER I		WHERL		Revolutions per minute.	Torse-lower.	IP STRAN	Number of engines.	HOSED.
5 6				****			· · ·		1	employed — —			YARD:		ID mber of the ordi	WAG		WOR		BOR.		Mon	THS IN	OPERA'	TION.	a)		7,300	ATERIAŽ		1	
4				R INDIVIDUAL PE	RODUCING	•	2	IL (REAL IAL) INV IE BUSIN	<u>-</u>	Greatest number of hands tat any one time during th	A Males above 16 years.	Panales shows If your	Children and vouth.	Wee to Notember	y of lad	8 November to May.	Average day's wages for a skilled mechanic.	Average day's wares	ordinary laborer.		ount pais during year.	d 12	13 On three-quarter time only	. On half time only.	15 15	1		A S	3 ay		Total value of all material.	148,
2 3 4 5 5 6 3		, ,	angin.	Nasi	2		*	33		15			1	h. 1	8 1	(0)	. <u> </u>	5/1/	PD)	#3	a da	7			5		4-1	H	75		7-7-	7
i i		•								BRIC	CK Y	ARI	S AN	D TI	LE	* W(RI	KS-C	onti	nued	l.	POWR	R USEI	IN MA	NUFAC	TURE.			4		*	A.*
1 70	Number of thousand common		80	Xumber of thousand pressul		Value of tile.		7 Value of divalinging.			Value of all other products.		2000 Total value of all products.	Z	(8	hat river See note l	below.)		Height of fall, in feet,		88 Namber.	R-POWED 18	VSED.	WI	EXIA.	Description of the control of the co	Revolutions per silvate.	BOX	Number of boilers.	Z. Nimber of cardina		Househouse,

All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on full time and two months idle.

The inquiries in respect to the values of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto.

The cost of superintendence, Rent. Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included. The cost of superintendence, Rent. Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included. The value of the Product, in the case of small shops producing goods or doing work for the neighborhood Power USED IN MAXIFACTURE.—If the stream is a very small one, mention also the larger stream or river into which it flows.

Only serviceable boilers and engines are to be reported.

Horse Power.—This is an inquiry of great importance. The best information available should be used in filling these columns.

Supervisor's Dist. No.3

Special Schedules of Manufactures—Nos. 5 and 6.

LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

Products of Industry in Eighth Blechin Dilluck, in the County of Anna Annuall, State of Missiplante during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Ba Owings LUMBER MILLS AND SAW-MILLS. 3000 O Owings course LUMBER MILLS AND SAW-MILLS-Continued. 40 BRICK YARDS AND TILE WORKS-Continued. POWER USED IN MANUFACTURE. PRODUCTS IF WATER-POWER IS USED. IF STEAM-POWER IS USED. WHEELS On what river or stream? 33 35 19 25

Notes.—All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on full time and two months idle.

The inquiries in respect to the values of material and of product are of prime importance. Given care and judgment should be exercised in making the returns relative thereto.

The cost of superintendence, Pent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the shop. The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the shop. The value of the Product, in the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the shop.

Only serviceable boilers and engines are to be reported.

Horse-Power.—This is an inquiry of great importance. The best information available should be used in filling these columns.

pervisor's Dist. No. Enumeration Dist. No. 26

Special Schedules of Manufactures—Nos. 7 and 8.

FLOUR AND GRIST MILLS—CHEESE, BUTTER, AND CONDENSED MILK FACTORIES.

Products of Industry in Sift District, in the Country of and arundel, State of Mary land during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

*		ployed year.		RAGE NU	DS .		WAG	ES AND	HOURS OF	LABOR.	- MO2	TIIS IN	OPERA!	FION.		ğ	pake mer, duct	with state		OWER USI	D IN MANUFACTURE			
	CAPITAL (REAL	unds em				NUMBI HRS. II ORDIN	THE ARY	for a	or an		· vi	uly.				apacity	the for a product pro	inected If so,		IF WAT	PER-POWER IS USED.			
NAME OF CORPORATION, COM- PANY, OR INDIVIDUAL PRO- DUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSON- AL) INVESTED IN THE BUSI-	er of he ne duri	years.	15 year	outh.	LAB	OF OR.	wages	rages f	84 H		time o		1 30	of stone	unu c	om worl on of you	tor cons		leet .	WHERE	a.		
	NESS.	Greatest numb at any one tir	Males above 16	Females above	Children and y	May to Novemb'	Novemb'r to May	Avorage day's skilled mecha	Average day's v	otal amount pr	n full time.	n three-quarter	n half time only	ile.	umber of runs	stimated maxii day, in bushels.	o you do eust only for a mark what proportio	there an eleval your establish capacity in bus	On what river or stream? (See note below.)	eight of fall, in umber.	Kind.	readth, in feet.	evolutions per minute.	orse-power.
1	3	8	•	8	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 0.	21 22	23	24	25	26
Ermans mices	3000	3	37			12	4	200	150	Ceód	10		2	•	2	3000	Boch -	12480	Palanes Run	12 2	In bine	2	31	31
Homes rchances	2000	2	2			10	8	2,~	:65	劃	10			2	1	4125			Ox A Rahm	14	acro him	U	40	15
Trod Jane 16.	3000	5	3			10	8	3.	150	34XX	12			2	2	1520								
as to Parker	2500	2	1			0	f	150	1-	200	12				1	1025	and the second s		A A Robertan	241	Tarting.		200	12

WER USED IN ANUFACTURE -Continued.	at		MATERIALS	s				-£			PRODUCTS.				
STEAM-POWER IS USED.	-						100 mm								
Number of engin Horse-power.	Number of bushels of wheat,	Value.	Number of bushels of other grain.	Value.	Value of mill supplies,	Notal value of all materials.	Number of barrels of wheat flour.	Number of barrels of rye flour.	Number of pounds of buck- wheat flour.	Number of pounds of barley meal.	Number of pounds of corn meal.	Number of pounds of feed.	Number of pounds of hominy.	Value of all other products.	Total value of al products.
7 28 29	34160	3600	86020	4560	3200	1000 8936	36	2200	500	39	308 000	Minon 2000	500	43	10000
	11	-)	30170	12910	25	15/150					162400	5600	• • •		2/09
+ 1/2		7	1500	600	25	15.50	_	- 10 y			81200	2800			2860

	GEN _	ERAL IN	QUIRIE	S APPL	ICABLE	TO AI	L FAC	TORIES NAM	MED ABOVE.						INQUIRIES	APPLICABLE TO CI	HEESE :	FACTO	RIES ON	LY.	INQUIRIES A	PPLICABLE TOTORIES ONL
		s dur-		GE NUMI DS EMPLO				WAGES.		9	9	the the	or 100 ctory.	100	10086		pesn buo-	nd at	id for	. 00	itter	pro-
NAME OF CORPORATION, COMPANY, OR INDI- VIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	Greatest number of hand ployed at any one tim- ing the year.	Males above 16 years.	Females above 15 years.	Children and youth.	Average day's wages for a dairyman.	Average day's wages for ordinary labor.	Total amount paid in wages during the year.	Total value of labor enployed in the year.	Date when manufacturi season opened.	Date when manufacturi season suded.	Average number of cownishing milk during year 1879.	Average cost of milk policy if bought at the fa	Total number of pound milk used at the fact during the year.	Number of pounds of of made.	Kinds of cheese.	Average pounds of milk per pound of cheese	Average price per pou which cheese was so the season.	Price per 100 pounds pa making.	Cost of furnishing per 1 pounds.	Number of pounds of bu	Average pounds of milk per pound of butter duced. Average price per pound of the per per per per per per per per per pe
1	2	3,	•	5	6	7	8	9	10	11	12	13 .	14	J 15	16	17 .	, 18	19	20	21	22	23 2
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	4														-							
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														4 44							7	

BLE '	ro BUT- Cont'd.		INQUIRIES APP	LICABLE	TO COMBI	NED BUT	TER AND	SKIM-CH	CESE FACT	ORIES O	NLY.		INQUIRIES API	PLICAB	LE TO CONDENSED			2.00	POWER USED IN MAI	NUFACT	JRE.					
er 100	and	The state of the s	f chos	tilk used	ailk used	pound at sold for	pound at	s paid for	s paid for	er 100	oer 100	id.	s of con		1	ARS SAIL	.	IP WATE	R-POWER IS USED, WHEELS,				IP STRA	M-POWER	18 USED.	
Cost of furnishing p pounds.	Value of buttermilk skimmed milk sold	Number of pounds of made.	Number of pounds o	Average pounds of m per pound of but duced.	Average pounds of m per pound of che duced.	Average price per l which butter was the season.	Average price per j which cheese was the season.	Price per 100 pounds making butter.	Price per 100 pound making cheese.	Cost of furnishing p pounds of butter.	Cost of furnishing r	Value of buttermill skimmed milk so	Number of pound densed milk prod		Value of condensed produced.	On what river or stream? (See note below.)	Height of fall, in fe	Number.	Kind.	Breadth, in feet.	Revolutions per minute.	Horse-power.	Number of boilers.	Number of engines	Horse-power.	
26	27	28	29	30	31	39	88	84	35	36	37	88	39		40	41	42	43		45	46	47	48	49	50	
7				1																94			•			1
																a de la companya de Esta de la companya										2
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NOTES RELATIVE TO CHEESE AND BUTTER FACTORIES.

rvisor's Dist. No.3 Enumeration Dist. No. 3/

Special Schedules of Manufactures-Nos. 7 and 8. Recevied August. 6,1330

FLOUR AND GRIST MILLS—CHEESE, BUTTER, AND CONDENSED MILK FACTORIES.

Products of Industry in Geghth Election Julion the Country of Augus abounded

durin	g the twe	lve mo	nths begin	ning June	1, 1879, and en	ding May 31,	1880, as enumer	rated by me.
A					RING AND GRIST-N		Bu	Owings.
NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$60 ANNUALLY.	TAL (REAL ID PERSON-)) INVESTED THR BUSI- S.	Males above 16 years. Females above 16 years. Ohlidren and youth.	MAGES AND H	Average day's wages for an ordinary laborar. Total amount paid in wages during the year.	On three-quarter time only. On balf time only. Number of runs of stone. Estimated maximum capacity per day, in busheli.	Do you do centom work or make only for a market? If the former, what proportion of your product is custom gritaling?	Le there are devator connected with your cetablishment? If en, state capacity in bushels. On what river or stream (See hote below.)	POWER USED IN MANUFACTURE. ID WATER-FOWER IS USED. WHEREA. Rind. Rind. Rind. Rind. Rind.
	3700 2 1200 8	2 3	10 10 \$200	10 11 11 1/20 \$1.56 2 50 \$240 6	\$ 10/ 13/1	Bustonsky Bustonsky	19 20	21 22 23 24 25 26
6				FLOURING	AND GRIST-MILLS	S-Continued		
POWER USED IN MANUFACTURE — Continued. IF STEAM-POWER IS USED. Number of bushels of wheat.	Value.	MAT	els of Value.	Value of mill supplies. Sotal value mater			PRODUCTS. Of Mumber of pounds of corn meal. Number of pounds of fi	of Number of Pounds of the products. Total value of all products.
27 28 29 30. 1 1 22 30. 2 1 20 30.	31 ##	50 600 33 0 0	\$ 3000 \$ 1500	34 3250 1 260 47 150 168	36 37 50,	38 30	350400 1320 055000 1320 178200 660	2900
6								
CHEESE FA	CTORIES: 1			E TO ALL PACTORIES NAME		M-CHEESE FACTO	ORIES: CONDENSED	MILK FACTORIES. CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO BUTTER PACTORIES ONLY.
NAME OF CORPORATION, COMPANY VIDUAL PRODUCING TO THE VISCO ANNUALLY.	CA OR INDI- ILIUE OF THY THE	APITAL AND RSONALL O Loques at 19 Sonal and Street at 19 Sonal and S	AAAEstade Momilles of Maria above 16 years. Pennales above 15 years. Ohidren and youth.	Average day's wages for a dailyman. A verage day's wages for ordinary lalor. Total amount paid in year.	Total value of labor supplyed in the year. Date when manufacturing season opened. Date when manufacturing season anded.	Average number of cover fur- statistics and for a statistic during the rear Average cost of milk per 100 - ibe, if bought as the factory. Total number of pounds of milk used as the factory during the year.	Number of pounds of cheese made. 17 Finds of cheese.	Average pounds of nilk used per pound of cheese provenge of the per pound of whether per pound of white cheese was sold for this season. Price per 100 pounds paid for making. Number of furnishing per 100 pounds of butter single. Number of pounds of butter propounds of butter single. Average price per pounds of butter produced to butter produced of butter produced of butter produced butter produced butter produced butter produced butter produced butter was sold for the season.
	以为的企业员出来的公司 。			LA PROPERTY SURVEY DE LA SURVEY DE LA PROPERTY DE L	CONTRACTOR OF THE PROPERTY OF			LK FACTORIES Continued.
REPRESENTATION BUT-	INQUIRIES APPLIC	CABLE TO COMBI	NED BUTTER AND SKI	CHEESE EACTORIES ONLY	INQUIRIES APPLIC	ABLE TO CONDENSED FORLES ONLY.	1F WATER-POWER IS USED.	
Price per 100 postude pal making. Coet of furnishing per 10 pounds. Value of buttermilk and skimmed milk sold.	Number of younds of ch.	Average pounds of nully green pounds of nully for pound of themes for pounds of themes for po	Average price per point which futter was sold to essent. Average price per point which cheese was sold the sesson. Price new 100 meets sold	Price per 100 permits pai making cheese. Cost of (erralating per 10	Tales of butternills and akinanch milk sold. The of butternills and akinanch milk sold. The of the of butternills and akinanch milk sold. The of t	On what river of company of the boundary of th	retream?	Memoria per Manher of conflices per A Number of conflices per A Number of conflices and the A A A A A A A A A A A A A A A A A A A
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NOTES RELATIVE TO CHEESE AND BUTTER FACTORIES.